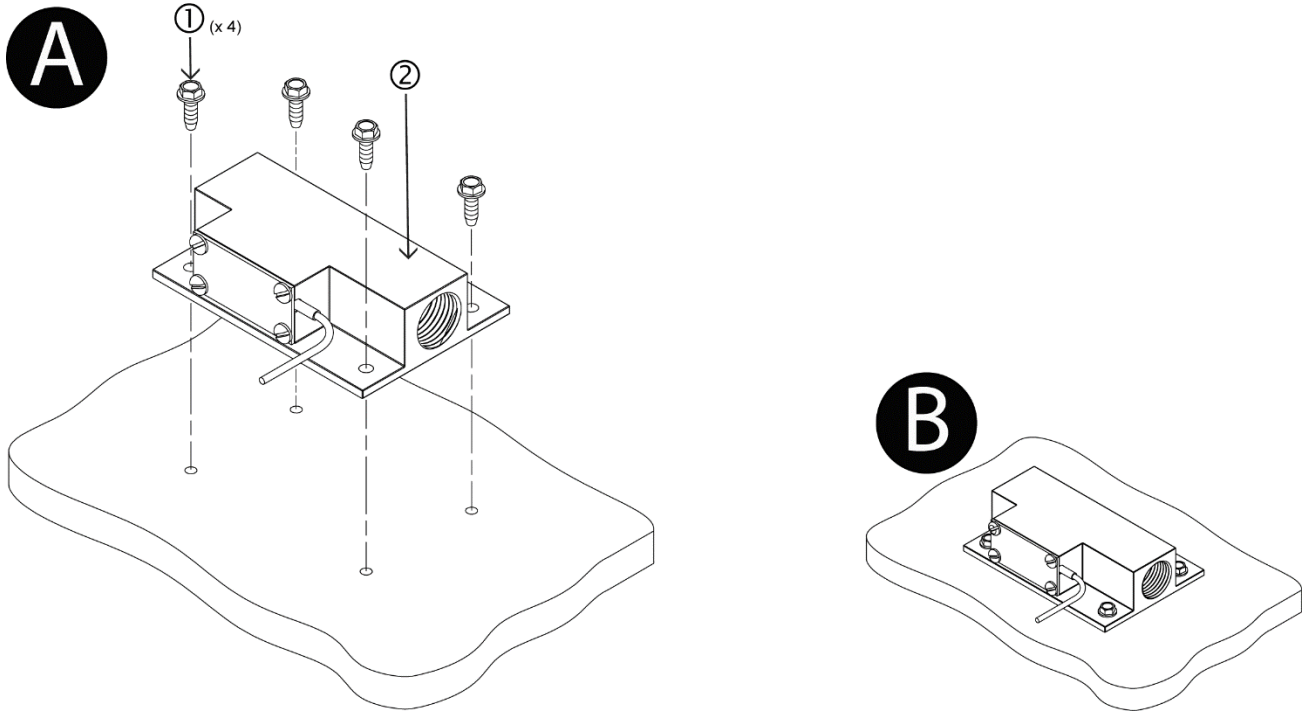


-B Probe Installation (No Kit Mounting)



Step 1. Select a location that allows for bleed sensor placement and installation.



It is recommended for the bleed sensor to be installed with the airflow directional arrow pointing in the direction of the normal airflow.

REFER TO FIGURE "A" WHEN COMPLETING STEPS 2 TO 3.



A rain shield or louver (provided by others) must be used to prevent water carry over into the sensor on exterior wall surface applications.



The bleed sensor features standard 0.5 inch female threads that accept standard 0.5 inch inside diameter NPT fittings. The total length of tubing connected to the sensor must not exceed 36 inches, and the tubing must be a minimum of 0.5 inches inside diameter.

Step 2. If mounting is required, using the bleed sensor [2] as template; mark and drill four pilot holes at the locations for the four mounting screws [1] (screws not provided).

Step 3. Install tubing and/or fittings as required, observing the precautions and notes above.



Make any provisions necessary so that the cable from the bleed sensor can reach the Ebtron Transmitter.

Step 4. Bleed sensor installation is complete! Figure "B" shows a completed installation.